ERRATA SHEET to FINAL SECOND FIVE-YEAR REVIEW OF RECORDS OF DECISION

Dated: 12 May 2005

Naval Undersea Warfare Center, Keyport, Washington

U. S. Navy, Naval Facilities Engineering Command, Northwest

Date of Errata: 24 August 2005

2. Section 9.0 Certification of Protectiveness, paragraph 1, sentence three correction: This sentence is revised to "The conditions and COC concentrations found today in the landfill, marsh, and downstream receptors are similar to those at the time of the ROD."

R. S. Tanaka

Captain

Naval Base Kitsap Commanding Officer

2

ERRATA SHEET to FINAL SECOND FIVE-YEAR REVIEW OF RECORDS OF DECISION

Dated: 12 May 2005

Naval Undersea Warfare Center, Keyport, Washington

U. S. Navy, Naval Facilities Engineering Command, Northwest

Date of Errata: 24 August 2005

1. Table 8-1 corrections shown in **Boldface Type:**

Table -1 **Recommendations and Follow-Up Actions**

Recommendation/ Follow-Up Action	Party Responsible	Oversight Agency	Milestone Date	Follow-Up Action: Affects Protectiveness	
				Current	Future
Revise the institutional controls			September		
management plan to include Site 23.	U.S. Navy	Ecology	2005	Yes	Yes
Discontinue independent remedial action					
petroleum monitoring at OU 2 Area 8.	U.S. Navy	Ecology	2005	No	No
Continue long-term monitoring					
programs as currently established at					
OU 1 and OU 2, including sediment and				27	37
shellfish monitoring.	U.S. Navy	Ecology	Ongoing	No	Yes
Perform further investigation of the					
aquatic biota in Liberty Bay offshore					
from OU 2 Area 8 to assess possible		l <u>.</u> .	September	57	Yes
impacts from cadmium.	U.S. Navy	Ecology	2006	Yes	1 68
During the next 5-year review, assess the					
protectiveness of the remediation goal	:				
for TCE, considering the final revised	110 11	F -1	September 2005	No	Yes
value for the TCE oral slope factor.	U.S. Navy	Ecology	2005	NO	168
Sample for the presence of 1,4-		1	Camtamaham		
dioxane in groundwater at OU 1 and	II C N	Essless:	September 2006	No	Yes
OU 2 Area 8 and report results	U.S. Navy	Ecology	2000	NO	1 05
Monitor any increasing Contaminant					
of Concern concentration trends at					
OU 2, Area 8 over the next four years					
and if necessary, determine the cause			Ctb		
and provide recommendations for	TIC N	F1	September 2009	No	Yes
action.	U.S. Navy	Ecology	2009	140	1 1 1 1 1 1 1 1

Notes:

Ecology - Washington State Department of Ecology OU - operable unit

TCE - trichloroethene



DEPARTMENT OF THE NAVY

ENGINEERING FIELD ACTIVITY, NORTHWEST NAVAL FACILITIES ENGINEERING COMMAND 19917 7TH AVENUE N.E. POULSBO, WASHINGTON 98370-7570

> 5090/Keyport 17.1 Ser 05ER DT/3674 25 Aug 05

From: Commanding Officer, Naval Facilities Engineering Command, Northwest

To: Commanding Officer, Navy Base Kitsap (N45A)

Subj: FINAL FIVE-YEAR REVIEW, NAVAL UNDERSEA WARFARE CENTER, KEYPORT, WA.

- 1. Enclosed for signature is an Errata Sheet with clarifications and corrections requested by the Environmental Protection Agency for the subject document.
- 2. Should you have any questions, please contact me at (360) 396-0206 or DSN 744-0206.

DOUGLAS THELIN By direction

Duyles Huln

Copy to: (w/encl)

Carl Haselman, NUWC Keyport Barbara Tissier, NBK (N45A13) Douglas Thelin, EFA NW